

Part 1: Project Information

Yes

No

2017 Storm Water LID Determination Worksheet



PURPOSE AND APPLICABILITY: This determination worksheet is intended to satisfy the specific requirements of "ORDER NO. R1-2015-0030, NPDES NO. CA0025054 NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) PERMIT AND WASTE DISCHARGE REQUIREMENTS FOR DISCHARGES FROM THE MUNICIPAL SEPARATE STORM SEWER SYSTEMS." Additional design requirements imposed by Governing Agencies, such as local grading ordinances, CAL Green, CEQA, 401 permitting, and hydraulic design for flood control still apply as appropriate. Additionally, coverage under another regulation may trigger the requirement to design in accordance with the Storm Water LID Technical Design Manual.

Project Name			Applicant (owner or developer) Name			
Project Site Address			Applicant Mailing Address			
Project City/State/Zip		Applicant City/State/Zip				
Permit Number(s) - (if applicable)			Applicant Phone/Email/Fax			
Designer Name			Designer Mailing Address			
Designer City/State/Zip			Designer Phone/Email			
Type of Application	/Project:					
Subdivison	Grading Permit	Building Permit	Hillside Developme	ent		
DesignReview	Use Permit	Encroachment	Time Extensions	Other :		
PART 2: Project Exemptions						
1. Is this a project t	Is this a project that creates or replaces <i>less than</i> 10,000 square feet of impervious surface ¹ , including all project					
phases and off-site improvements?						

¹ Impervious surface replacement, such as the reconstruction of parking lots or excavation to roadway subgrades, is not a routine maintenance activity. Reconstruction is defined as work that replaces surfaces down to the subgrade. Overlays, resurfacing, trenching and patching are defined as maintenance activities per section VI.D.2.b.

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2.	Is this project a routine maintenance activity ² that is being conducted to maintain original line and grade,
	hydraulic capacity, and original purpose of facility such as resurfacing existing roads and parking lots?

Yes No

3. Is this project a stand alone pedestrian pathway, trail or off-street bike lane?

Yes No

4. Did you answer "YES" to any of the questions in Part 2?

YES: This project will *not* need to incorporate permanent Storm Water BMP's as required by the NPDES MS4 Permit. **Please complete the "Exemption Signature Section" on Page 4.**

NO: Please complete the remainder of this worksheet.

Part 3: Project Triggers

Projects that Trigger Requirements:

Please answer the following questions to determine whether this project requires permanent Storm Water BMP's and the submittal of a SW LIDs as required by the NPDES MS4 Permit order No. R1-2015-0030.

1. Does this project create or replace a combined total of 10,000 square feet or more of impervious surface¹ including all project phases and off-site improvements?

Yes No

- Does this project create or replace a combined total or 10,000 square feet or more of impervious streets, roads, highways, or freeway construction or reconstruction³? Yes No
- 3. Does this project create or replace a combined total of 1.0 acre or more of impervious surface¹ including all project phases and off-site improvements? Yes No
- 4. Did you answer "YES" to any of the above questions in Part 3?

YES: This project will need to incorporate permanent Storm Water BMP's as required by the NPDES MS4 Permit. **Please complete remainder of worksheet and sign the "Acknowledgement Signature Section" on Page 4.**

NO: This project will *not* need to incorporate permanent Storm Water BMP's as required by the NPDES MS4 permit. **Please complete the "Exemption Signature Section" on Page 4.**

¹ Imprevious surface replacement, such as the reconstruction of parking lots or excavation to roadway subgrades, is not a routine maintence activity. Reconstruction is defined as work that replaces surfaces down to the subgrade. Overlays, resurfacint, trenching and patching are defined as maintenance activities per section VI.D.2.b.

^{2 &}quot;Rountine Maintenance Activity" includes activities such as overlays and/or resurfacing of existing roads or parking lots as well as trenching and patching activities and reroofing activities per section VI.D.2.b.

^{3 &}quot;Reconstruction" is defined as work that extends into the subgrade of a pavement per section VI.D.2.b.

Part 4: Project Description

1. Total Project area:		square f acres	square feet acres			
Existing land use(s): (check all that apply	·)				
Commercia	l Industrial	Residential	Public	Other		
Description of buildings, significant site features (creeks, wetlands, heritage trees), etc.						
3. Existing impervious surface area:			square feet acres			
4. Proposed Land Use(s): (check all that apply)						
Commercia	l Industrial	Residential	Public	Other		
Description of buildings, significant site features (creeks, wetlands, heritage trees), etc.:						
Existing impervious sur	face area:		square f	eet		
	Existing land use(s): (c) Commercia Description of Proposed Land Use(s): Commercia Description of	Existing land use(s): (check all that apply Commercial Industrial Description of buildings, significal Existing impervious surface area: Proposed Land Use(s): (check all that apply Commercial Industrial Description of buildings, significal	Existing land use(s): (check all that apply) Commercial Industrial Residential Description of buildings, significant site features (cr Existing impervious surface area: Proposed Land Use(s): (check all that apply) Commercial Industrial Residential Description of buildings, significant site features (cr	Existing land use(s): (check all that apply) Commercial Industrial Residential Public Description of buildings, significant site features (creeks, wetlan Existing impervious surface area: square feacres Proposed Land Use(s): (check all that apply) Commercial Industrial Residential Public Description of buildings, significant site features (creeks, wetlan Square features (creeks, wetlan)	Existing land use(s): (check all that apply) Commercial Industrial Residential Public Other Description of buildings, significant site features (creeks, wetlands, heritage to acres Existing impervious surface area: square feet acres Proposed Land Use(s): (check all that apply) Commercial Industrial Residential Public Other Description of buildings, significant site features (creeks, wetlands, heritage to square feet acres) Existing impervious surface area: square feet acres	

Acknowledgment Signature Section: As the property owner or developer, I understand that this project is required to implement permanent Storm Water Best Management Practices and provide a Storm Water Low Impact Development Submittal (SW LIDS) as required by the City's National Pollutant Discharge Elimination System (NPDES) Municipal Separate Storm Sewer Systems (MS4) Permit Order No. R1-2015-0030. *Any unknown responses must be resolved to determine if the project is subject to these requirements.				
Applicant Signature	Date			
Exemption Signature Section:				
As the property owner or developer, I understand that this project as currently designed does not require permanent Storm Water BMP's nor the submittal of a Storm Water Low Impact Development Submittal (SW LIDS) as required by the City's National Pollutant Discharge Elimination System (NPDES) Municipal Separate Storm Sewer Systems (MS4) Permit*. I understand that redesign may require submittal of a new Determination Worksheet and may require permanent Storm Water BMP's.				
Applicant Signature	 Date			

* This determination worksheet is intended to satisfy the specific requirements of "ORDER NO. R1-2015-0030, NPDES NO. CA0025054 NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) PERMIT AND WASTE DISCHARGE REQUIREMENTS FOR DISCHARGES FROM THE MUNICIPAL SEPARATE STORM SEWER SYSTEMS." Additional design requirements imposed by Governing Agencies, such as local grading ordinances, CAL Green, CEQA, 401 permitting, and hydraulic design for flood control still apply as appropriate. Additionally, coverage under another regulation may trigger the requirement to design in accordance with the Storm Water LID Technical Design Manual.

Implementation Requirements: All calculations shall be completed using the "Storm Water Calculator" available at: www.srcity.org/stormwaterLID

Hydromodification Control/100% Volume Capture: Capture (infiltration and/or reuse) of 100% of the volume of runoff generated by a 1.0" 24-hour storm event, as calculated using the "Urban Hydrology for Small Watersheds" TR-55 Manual method. This is a retention requirement.

Treatment Requirement: Treatment of 100% of the flow calculated using the modified Rational Method and a known intensity of 0.20 inches per hour.

Delta Volume Capture Requirement: Capture (infiltration and/or reuse) of the increase in volume of storm water due to development generated by a 1.0" 24-hour storm event, as calculated using the "Urban Hydrology for Small Watersheds" TR-55 Manual method. This is a retention requirement.